

BCWA 2020 Water Distribution System Improvement Program

BCWA, with our Contractor, W. Walsh Company, will begin work on our 2020 Infrastructure Rehabilitation Project on June 8, 2020.

This project includes the cleaning and lining of over 17,000 feet of old cast iron water mains and the installation of approximately 1,400 feet on new water mains. More information is available on the BCWA website at <https://bcwari.com/bcwa-2020-water-distribution-system-improvement-program/>.

street name	size	length
BARRINGTON		
Bay Road, Nayatt Rd to Chachapacassett	8" CI	1600
WARREN		
Phase 1		
Church Street, Main St to Water St	6" CI	700
State Street, Main St to Water St	6" CI	750
Washington Street, Main St to Water St	6" CI	750
Market Street Main St to Handy St	6" CI	1300
Handy Street (new main)	8" DI	100
Phase 2		
Liberty Street, Main St to Water St	8" CI	600
Wood Street, Main St to Federal St	6" CI	750
Union Street, Liberty St to Miller St	6" CI	400
Main Street, Wood St to Child St *	8" CI	450
Federal Street, Wood St to Market St *	6" CI	500
Manning Street, Washington St to Broad St	6" CI	400
Baker Street, Main St to Water St *	12" CI	700
Broad Street, Main St to Water St	6" CI	800
Phase 3		
Main Street, Water St to Wood St	6" CI	1400
Union St, Main to Miller	6" CI	1000
Norbert Street, Main St to DI Pipe	6" CI	250
Hope Street, Main St to DI Pipe	6" CI	400
Wheaton Street, Main St to Water St	6" CI	800
BRISTOL		
Hope Street, Constitution St to Burnside St	8" CI	1500
Hope Street, Burnside St to Ferry Rd	6" CI	1900
Shaws Lane (new main)	2" PE	500
Rock Street (new main)	2" PE	400
Ryan Avenue (new main)	2" PE	370
Total		18,320
*Work on these streets in provisional		

Work will commence on Bay Road in Barrington and Phase 1 streets in Warren in June, with work in Bristol starting after the 4th of July. A more specific schedule will be provided when available. Work will continue throughout the summer. It remains our goal to complete the project in the 2020 construction season.

Mailers have been sent to residents near the project sites. A sample is provided with this notice. The first step at all project sites will be to install an aboveground temporary bypass system so that the existing water mains can be taken out of service. The contractor may need to obtain access to customer basements to provide the proper connection hoses. If this is the case, protocols are in place to maintain safety for both homeowners and the workers. The workers will be screened daily to ensure that they are in good health. They will work efficiently and with appropriate personal protective equipment (PPE) to reduce the risk of contamination and will limit exposure when possible. Residents will be asked to report any illnesses or exposure to COVID 19 in their household when making appointments for these connections.

Contact Susan Rabideau at srabideau@bcwari.com with any questions.